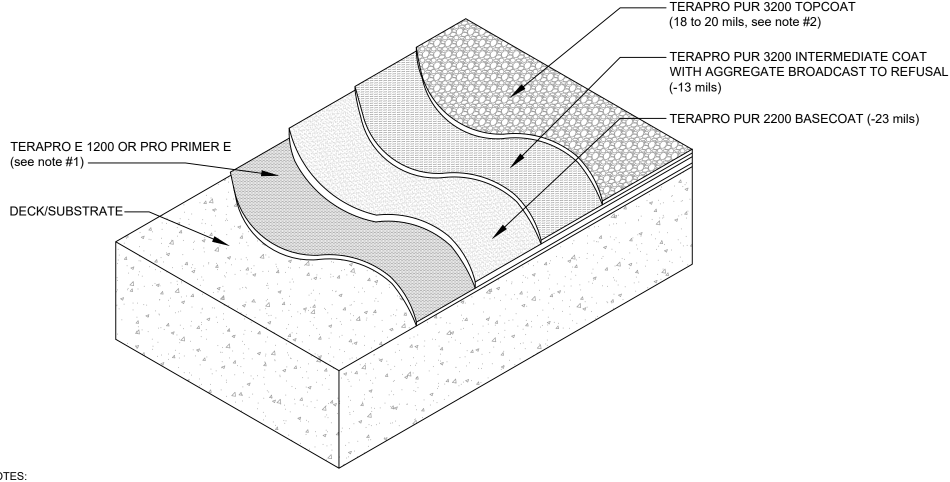
TERAPRO PUR HEAVY EXPOSED VEHICULAR SYSTEM TERAPRO PUR - CONCRETE SUBSTRATE



- NOTES:
- TERAPRO E 1200 MAY BE UTILIZED WHEN THE MOISTURE CONTENT OF THE CONCRETE SUBSTRATE IS LESS THAN 75% RH. PRO PRIMER E SHOULD BE UTILIZED WHEN THE MOISTURE CONTENT OF THE CONCRETE SUBSTRATE IS 75% RH OR GREATER. PRIMER SELECTION MAY BE AFFECTED BY OTHER FACTORS INCLUDING BUT NOT LIMITED TO ENVIRONMENTAL CONDITIONS, DESIRED OVERCOATING TIMES, ETC. CONTACT SIPLAST TECHNICAL SERVICES DEPARTMENT FOR ADDITIONAL INFORMATION.
- APPLICATION RATE OF TERAPRO 3200 TOPCOAT VARIES BASED ON SIZE OF BROADCAST AGGREGATE UTILIZED FOR WEARCOAT LAYER.
 - 2.1. IF 20X40 MESH AGGREGATE IS USED, APPLICATION RATE IS -90 FT. PER GALLON (18 mils)
 - 2.2. IF 16X20 MESH AGGREGATE IS USED, APPLICATION RATE IS -80 FT. PER GALLON (20 mils)

Scale: NTS

REF: TERAPRO PUR HEAVY EXPOSED VEHICULAR SYSTEM - TERAPRO PUR - CONCRETE

Detail Number: DE-LS-69-07w

siplast

14911 Quorum Drive, Suite 600 - Dallas, Texas - 75254 (800) 922-8800

Rev: 01.23.2025